

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-58 (canceled)

59. (new) A virtual network comprising:

means for hosting a plurality of solutions, wherein said plurality of solutions use said virtual network as a back-end resource means for a plurality of end users that access said plurality of solutions as a front-end means;

wherein at least one solution of said plurality of solutions use said means for hosting to host at least one additional solution; and

wherein said at least one solution of said plurality of solutions and said additional solution are hosted virtually by not being associated with a physical hosting infrastructure.

60. (new) The virtual network according to claim 59, wherein said pluralities of solutions are e-commerce solutions.

61. (new) The virtual network according to claim 59, wherein said at least one solution of said plurality of solutions is an e-mall.

62. (new) The virtual network according to claim 59, wherein said additional solution is an e-shop.

63. (new) The virtual network according to claim 59, wherein said additional solution is an e-distributor.

64. (new) The virtual network according to claim 59, wherein said additional solution is a website.

65. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for virtually hosting contents wherein at least one of said plurality of solutions uses said means for virtually hosting contents and virtually hosts at least one content and said at least one content is associated with a physical host of another solution of said plurality of solutions.

66. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for virtually hosting goods for sale wherein at least one of said plurality of solutions uses said means for virtually hosting goods for sale and virtually hosts at least one

good for sale and said at least one good for sale is associated with a physical host of another solution of said plurality of solutions.

67. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for fetching at least one content from a content provider and at least one solution of said plurality of solution presents said at least one fetched content from said content provider to an end user at a client computer accessing said at least one solution from said virtual network.

68. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for searching a solution page's objects and said solution page's objects are guiding means for guiding said virtual network to insert at least one other object into said solution page; and

at least one end users at a client computer accesses said virtual network and said virtual network transmits said solution page to said client computer and said solution page having said at least one other object.

69. (new) The inserted object according to claim 68, wherein said inserted object is a good for sale.

70. (new) The inserted object according to claim 68, wherein said inserted object is a content.

71. (new) The virtual network according to claim 59, further comprising:

said virtual network having a plurality of solution pages stored thereof and
at least one solution page of said plurality of solution pages is
preconfigured in a plurality of foreign languages.

72. (new) The solution page according to claim 71, wherein an end user at a client computer accesses said virtual network and requests said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages and said virtual network transmits said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages to said client computer and said client computer presents said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages to said end user at said client computer and said at least one solution page of said plurality of solutions is in said end user's previously selected foreign language.

73. (new) The solution page according to claim 71, said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages is stored in a database table at said virtual network and each column of said database table having said at least one solution page of said plurality of solutions in a preconfigured foreign language.

74. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for tracking contents supplied to a plurality of end users at client computers and accessing said virtual network contents means; and

and at least one end user of said plurality of end users at a client computers accesses said virtual network and initiates a request for said end user's previously viewed contents and said virtual network having means for processing said at least one end user's request for said end user's previously viewed contents and having means for transmitting said end user's previously viewed contents to said client computer and said client computer having means for displaying said end user's previously viewed contents.

75. (new) The previously viewed contents according to claim 74, wherein said means for tracking is a surf code reference used for automatically storing a reference for each content supplied to each of said client computer and used to create a surf user-list for said at least one end user.

76. (new) The virtual network according to claim 59, further comprising:

said virtual network having a plurality of content pages stored thereof;

an end user at a client computer accesses said virtual network and initiates a request for at least one content page of said plurality of content pages;

said virtual network having means for transmitting said at least one content page of said plurality of content pages to said client computer and said client computer having means for displaying said at least one content page of said plurality of content pages to said end user; and

said at least one content page of said plurality of content pages is related to a profiling data stored thereof.

77. (new) The profiling data according to claim 76, wherein said profiling data is registration information.

78. (new) The profiling data according to claim 76, wherein said profiling data is said end user's previously viewed content pages.

79. (new) The profiling data according to claim 76, wherein said profiling data is said end user's preconfigured preferences.

80. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for exchanging a solution's interface

uploaded by an end-user at a client computer to said virtual network

and said uploaded interface will replace an already in use interface that is the front-end means for end users accessing said solution.

81. (new) The virtual network according to claim 59, further comprising:

said virtual network having means for changing a rendering of at least one page of at least one solution of said plurality of solutions, allowing said at least one page of said at least one solution of said plurality of solutions to have a plurality of renderings;

an end-user at a client computer uploads a file with settings and said file with settings having a plurality of preconfigured parameters and said plurality of preconfigured parameters are processed by said virtual network and inserted into a plurality of predefined locations of said at least page of said at least one solution of said plurality of solutions; and

said plurality of preconfigured parameters inserted into said plurality of predefined locations of said at least one page of said at least one solution of said plurality of solutions will change said rendering of said at least one page of said at least one solution of said plurality of solutions based on said end user uploaded file with settings.

82. (new) A virtual network having, comprising:

means for hosting and managing a plurality of solutions, wherein said plurality of solutions use said virtual network as a back-end resource

means for a plurality of end users that access said plurality of solutions as a front-end means;

wherein at least one solution of said plurality of solutions uses said means for hosting and managing to host and manage at least one additional solution; and

wherein said at least one solution of said plurality of solutions and said additional solution are hosted virtually by not being associated with a physical hosting infrastructure.

83. (new) The virtual network according to claim 82, wherein said plurality of solutions are e-commerce solutions.

84. (new) The virtual network according to claim 82, wherein said at least one solution of said plurality of solutions is an e-mail.

85. (new) The virtual network according to claim 82, wherein said additional solution is an e-shop.

86. (new) The virtual network according to claim 82, wherein said additional solution is an e-distributor.

87. (new) The virtual network according to claim 82, wherein said additional solution is a website.

88. (new) A virtual network having, comprising:

means for hosting and managing a plurality of virtual solutions and said plurality of virtual solutions are not associated with a physical hosting infrastructure, wherein said plurality of virtual solutions use said virtual network as a back-end resource means for a plurality of end users that access said plurality of virtual solutions as a front-end means.

89. (new) The virtual solutions according to claim 88, further comprising:

having means for hosting at least one content; and

at least one virtual solution of said plurality of virtual solutions hosts said at least one content.

90. (new) The virtual solutions according to claim 89, further comprising:

having means for hosting at least one content virtually and said content is hosted by another virtual solution of said plurality of virtual solutions; and

at least one other virtual solution of said plurality of virtual solutions uses said means for hosting at least one content virtually and host at

least one content that is hosted by another virtual solution of said plurality of virtual solutions.

91. (new) The virtual network according to claim 88, further comprising:

means for one virtual solution to host another virtual solution; and

at least one virtual solution of said plurality of virtual solutions uses said means for one virtual solution to host another virtual solution and hosts at least one other virtual solution of said plurality of virtual solutions.

92. (new) The virtual network according to claim 88, further comprising:

said virtual network having a plurality of solution pages stored thereof and

at least one solution page of said plurality of solution pages is preconfigured in a plurality of foreign languages.

93. (new) The solution page according to claim 92, wherein an end user at a client computer accesses said virtual network and requests said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages and said virtual network transmits said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages to said client computer and said client computer presents said at least one solution page of said plurality of solutions pages preconfigured in a plurality of foreign languages to said end user at said client computer and said

at least one solution page of said plurality of solutions is in said end user's previously selected foreign language.

94. (new) The solution page according to claim 92, wherein said at least one page of said plurality of solutions pages preconfigured in a plurality of foreign languages is stored in a database table at said virtual network and each column of said database table having said at least one solution page of said plurality of solutions in a preconfigured foreign language.

95. (new) A virtual network having, comprising:

means for hosting and managing a plurality of solutions, wherein said plurality of solutions use said virtual network as a back-end resource
means for a plurality of end users that access said plurality of solutions as a front-end means;

means for hosting attachable solutions;

at least one solution of said plurality of solutions is an attachable solution; and

at least one solution of said plurality of solutions uses said means for hosting attachable solutions and hosts said attachable solution.

96. (new) The attachable solutions according to claim 95, further comprising:

means for associating at least one object of said attachable solution with at least one object of said at least one solution of said plurality of solutions hosting said attachable solution.

97. (new) The attachable solutions according to claim 96, further comprising:

means for integrating said associated at least one object of said attachable solution with said at least one object of said at least one solution of said plurality of solutions hosting said attachable solution.

98. (new) The attachable solutions according to claim 95, wherein said attachable solution is a satellite e-mail.

99. (new) The attachable solutions according to claim 95, wherein said at least one solution of said plurality of solutions hosting said attachable solution is an e-mail.

100. (new) A virtual network having, comprising:

means for hosting and managing a plurality of solutions, wherein said plurality of solutions use said virtual network as a back-end resource
means for a plurality of end users that access said plurality of solutions as a front-end means;

means for creating attachable solutions; and

at least one solution of said plurality of solutions uses said means for creating attachable solutions and creates at least one attachable solution.

101. (new) The created attachable solutions according to claim 100, further comprising:

means for associating at least one object of said created attachable solution with at least one object of said at least one solution of said plurality of solutions creator of said attachable solution.

102. (new) The created attachable solutions according to claim 101, further comprising:

means for integrating said associated at least one object of said created attachable solution with said at least one object of said at least one solution of said plurality of solutions creator of said attachable solution.

103. (new) The created attachable solutions according to claim 100, wherein said created attachable solution is a satellite e-mail.

104. (new) The created attachable solutions according to claim 100, wherein said at least one solution of said plurality of solutions creator of said attachable solution is an e-mail.

105. (new) A computer-readable storage medium containing a program that, when executed, performs a method comprising:

processing hosting and management information related to a virtual network;

hosting a plurality of solutions, wherein said plurality of solutions use said virtual network as a back-end resource means for a plurality of end users that access said plurality of solutions as a front-end means;

wherein at least one solution of said plurality of solutions hosts at least one additional solution; and

wherein said at least one solution of said plurality of solutions and said additional solution are hosted virtually by not being associated with a physical hosting infrastructure.

106. (new) The program according to claim 105, further comprising:

said virtual network having means for virtually hosting contents wherein at least one of said plurality of solutions uses said means for virtually hosting contents and virtually hosts at least one content and said at least one content is associated with a physical host of another solution of said plurality of solutions.

107. (new) The program according to claim 105, further comprising:

said virtual network having means for virtually hosting goods for sale
wherein at least one of said plurality of solutions uses said means
for virtually hosting goods for sale and virtually hosts at least one
good for sale and said at least one good for sale is associated with a
physical host of another solution of said plurality of solutions.

108. (new) A method of virtual network, comprising:

a plurality of end users at a client computer access said virtual network;

at least one end user of said plurality of end users at a client computer
access a solution and requests at least one page from said solution;

said virtual network transmits said at least one page of said solution to said
at least one end user of said plurality of end users at said client
computer;

said at least one page of said solution having a plurality of contents;

at least one content of said plurality of contents is hosted by another
solution and said another solution is hosted by said virtual network;
and

said solution is hosted by a solution host of solutions hosted by said virtual
network.

109. (new) The solution host of solutions according to claim 108, further comprising:

said solution host of solutions hosted by said virtual network having means for accepting an attachable solution; and

said solution host of solutions hosted by said virtual network having means for creating an attachable solution.

110. (new) The solution host of solutions according to claim 109, further comprising:

at least one end user of said plurality of end users at a client computer access said solution host of solutions and requests at least one page from said solution host of solutions;

said virtual network transmits said at least one page of said solution host of solutions to said at least one end user of said plurality of end users at said client computer;

said at least one page of said solution having a plurality of contents; and

said plurality of contents are hosted by other solutions associated with said solution host of solutions.

111. (new) A method of virtual network, comprising:

at least one end user at a client computer access a content page and said content page having means to fetch a plurality of contents from a plurality of sources;

said content page having means to request content from said virtual network; and

said virtual network having means to process said request from said content page's means, and return at least one other content to said content page and said returned content is related to at least one content of said content page's plurality of contents.

112. (new) The method according to claim 111, further comprising:

said virtual network having means for tracking said content page supplied to said at least one end user at said client computer; and

said means for tracking will allow said at least one end user to view at said client computer said content page at a later visit to said virtual network along with at least one other content page previously viewed by said at least one end user.

113. (new) The means for tracking according to claim 112, wherein said means for tracking is a surf code reference used for automatically storing a

reference for contents supplied to said at least one end user at said client computer and used to create a surf user-list for said at least one end user at said client computer.

114. (new) The method according to claim 111, further comprising:

said at least one other content is stored at said virtual network.

115. (new) The method according to claim 111, further comprising:

said at least one other content is stored at another server and fetched by

said virtual network.